

UNITED STATES DISTRICT COURT
for the
District of Alaska

UNITED STATES OF AMERICA)
)
)
 vs.)
)
)
KENNETH SCHUCHMAN)

Number: 3:18-CR-00095-SLG-DMS

ORDER

Based on the *Petition for Action on Conditions of Pretrial Release* filed on February 27, 2019, regarding the above-named defendant, **IT IS HEREBY ORDERED** that:

- [] **[For U.S. District Judge:]** A WARRANT FOR ARREST be issued and delivered to the U.S. Marshal's Service; and that the petition, this order, and a copy of the warrant be sealed in the Clerk's file and disclosed only to the U.S. Attorney for their official use, until the arrest of the defendant.
- [] The petition for action is referred to the U.S. Magistrate Judge for pretrial release matters.
- [] The petition for action will remain with the U.S. District Judge for pretrial release matters.
- [] The matter be scheduled for a bail review hearing before the U.S. District Judge. Upon the scheduling of the hearing, the Clerk's office shall unrestrict access to the petition for action.
- [] **[For U.S. Magistrate Judge:]** A WARRANT FOR ARREST be issued and delivered to the U.S. Marshal's Service; and that the petition, this order, and a copy of the warrant be sealed in the Clerk's file and disclosed only to the U.S. Attorney for their official use, until the arrest of the defendant.
- [] A SUMMONS be issued for the matter to be scheduled for a bail review hearing before the U.S. Magistrate Judge. Upon the scheduling of the hearing the Clerk's Office shall unrestrict access to the petition for action. **The Clerk is directed to issue a summons for defendant to appear for a bail review hearing on _____.**
- [X] Other: The modification of conditions is approved. A hearing will be held Thursday, March 7, 2019 at 1:30 PM in Anchorage Courtroom 5 to determine if the modified terms should be continued in light of the government's opposition. Counsel and defendant may appear by video.

Dated this 28th day of February, 2019.

Deborah M. Smith

Honorable Deborah M. Smith
Chief United States Magistrate Judge